

FIG.1

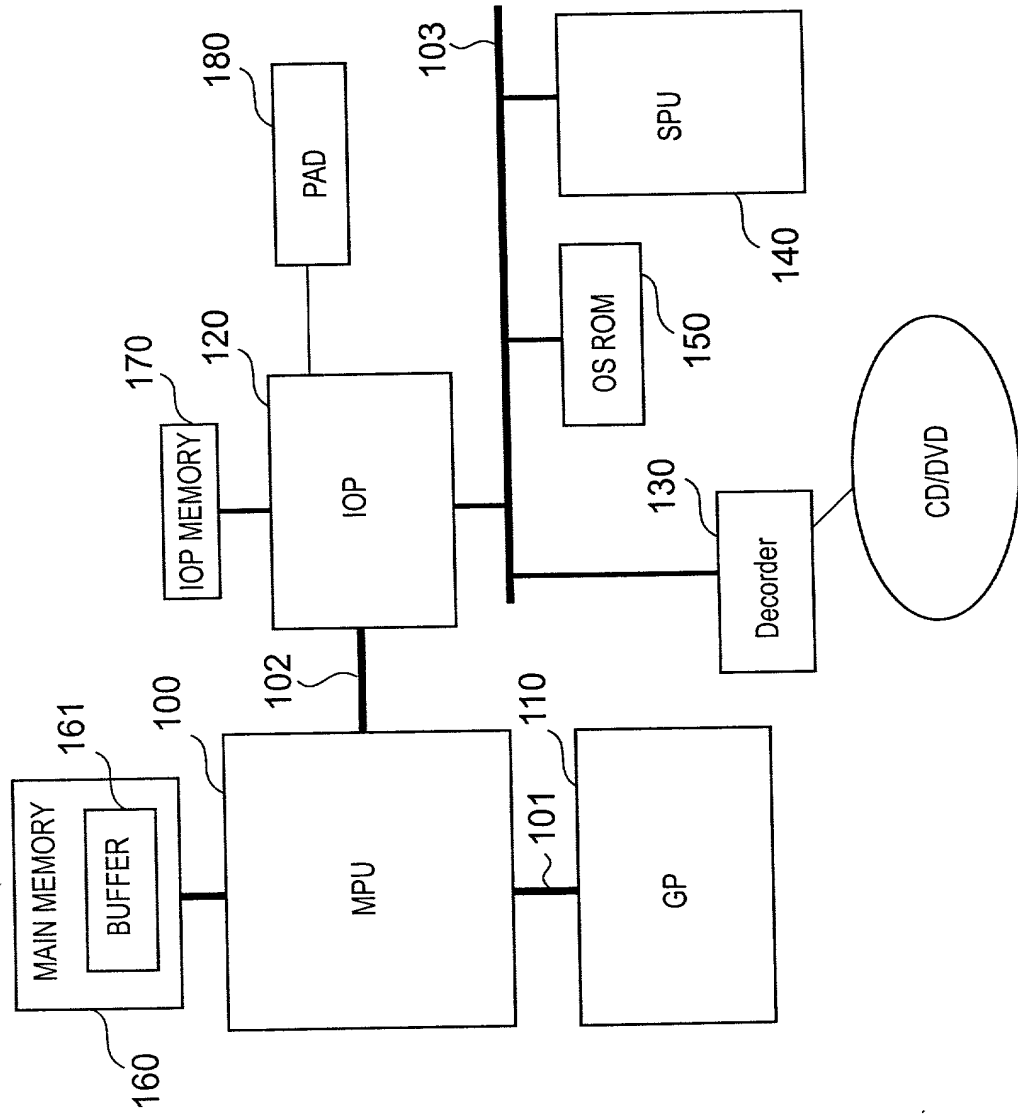


FIG. 2 is a block diagram of a system 100. The system 100 includes a CD/DVD 220, a reading processing portion 200, a buffer 161, an output processing portion 210, and a SPU 140. The CD/DVD 220 is connected to the reading processing portion 200. The reading processing portion 200 is connected to the buffer 161. The buffer 161 is connected to the output processing portion 210. The output processing portion 210 is connected to the SPU 140.

FIG.2

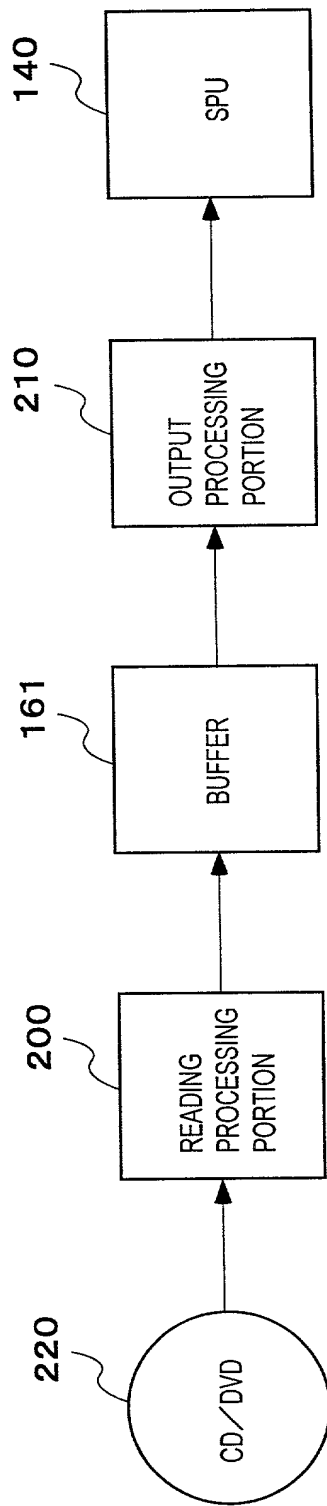
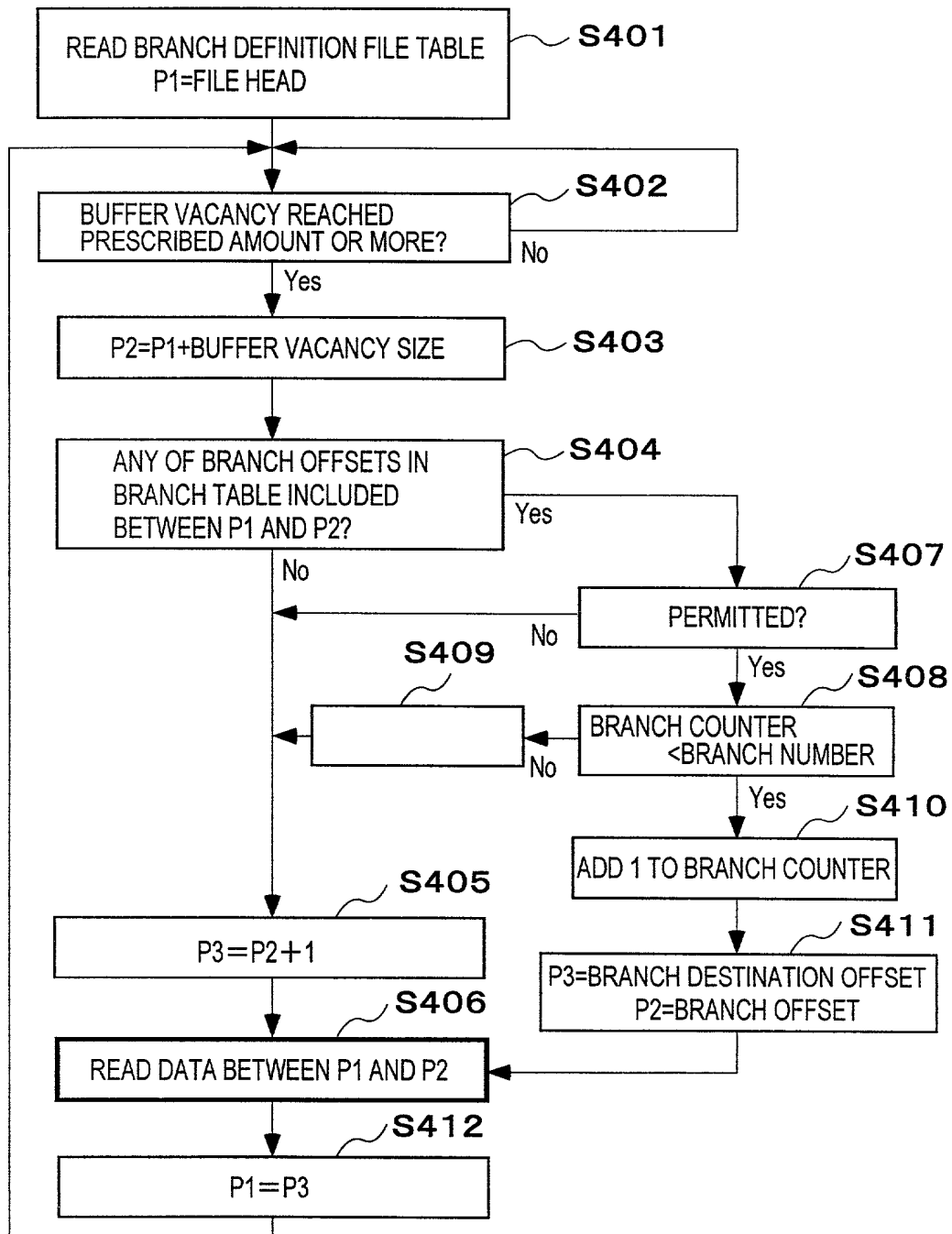


FIG.3

BRANCH DEFINITION FILE 300					
No.0	BRANCH POSITION OFFSET	BRANCH DESTINATION OFFSET	BRANCH COUNTER	BRANCH NUMBER	PERMISSION FLAG
No.1	BRANCH POSITION OFFSET	BRANCH DESTINATION OFFSET	BRANCH COUNTER	BRANCH NUMBER	PERMISSION FLAG
No.2	BRANCH POSITION OFFSET	BRANCH DESTINATION OFFSET	BRANCH COUNTER	BRANCH NUMBER	PERMISSION FLAG
No.3	BRANCH POSITION OFFSET	BRANCH DESTINATION OFFSET	BRANCH COUNTER	BRANCH NUMBER	PERMISSION FLAG
.....					
No.n	BRANCH POSITION OFFSET	BRANCH DESTINATION OFFSET	BRANCH COUNTER	BRANCH NUMBER	PERMISSION FLAG

FIG.4



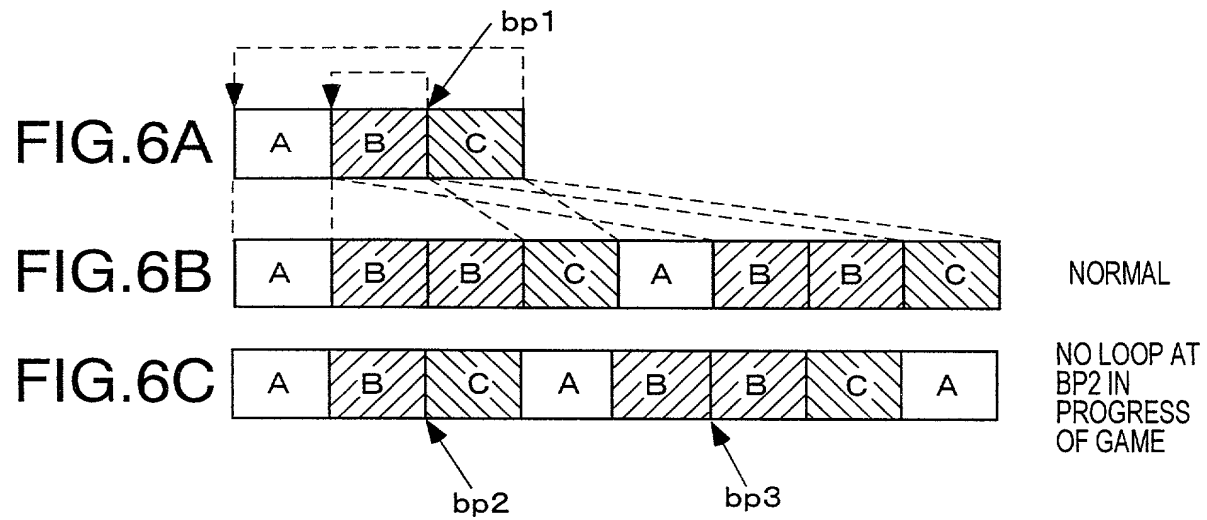
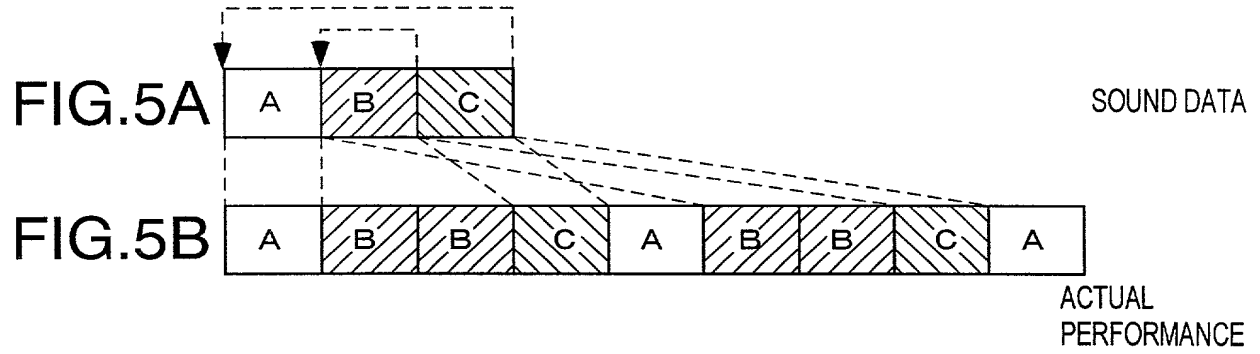


FIG.7

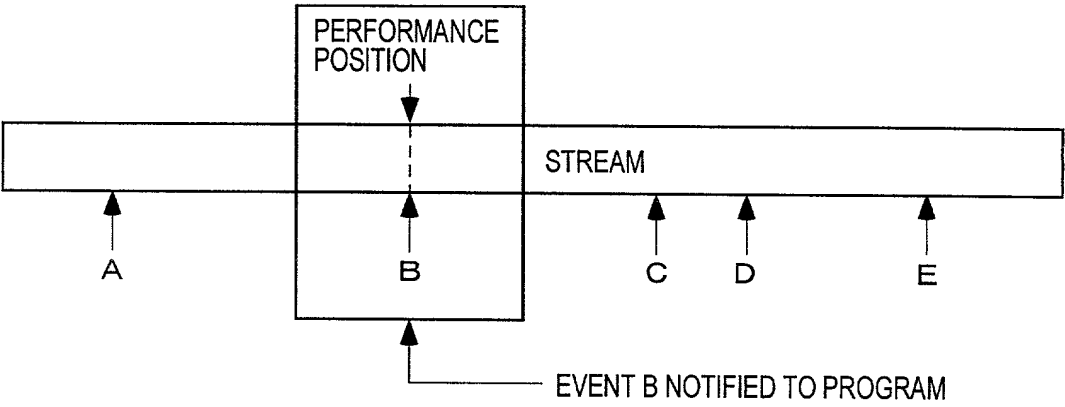


FIG.8

ACTION DEFINITION FILE 800

801			802		
No.0	ACTION OCCURRENCE OFFSET	ACTION DATA	No.0	ACTION OCCURRENCE OFFSET	ACTION DATA
No.1	ACTION OCCURRENCE OFFSET	ACTION DATA	No.1	ACTION OCCURRENCE OFFSET	ACTION DATA
No.2	ACTION OCCURRENCE OFFSET	ACTION DATA	No.2	ACTION OCCURRENCE OFFSET	ACTION DATA
No.3	ACTION OCCURRENCE OFFSET	ACTION DATA	No.3	ACTION OCCURRENCE OFFSET	ACTION DATA
.....					
No.n	ACTION OCCURRENCE OFFSET	ACTION DATA	No.n	ACTION OCCURRENCE OFFSET	ACTION DATA

FIG.9

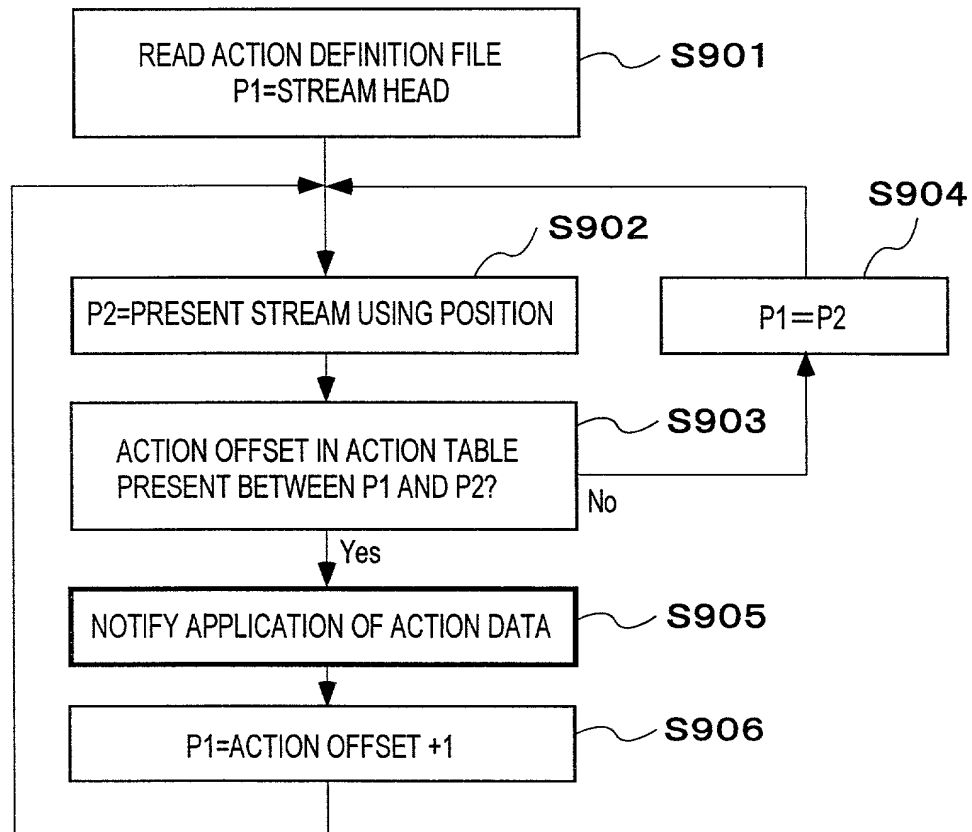


FIG.10A



FIG.10B

